Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S24	9	validat\$4 near everything and (software module code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 07:59
S25	50	validat\$4 with everything and (software module code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 07:59
S26	250	fixed same address same extent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 08:27
S27	138	S26 and @ad<"20000421"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 08:26
S30	5	no\$1 near fixed same address same extent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 08:28
S31	36	no\$1 near fixed same address same size	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 08:29
S32	1235	713/176.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/02 09:01
S33	142	S32 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:01
S34	106	713/176.ccls. and java	US-PGPUB; USPAT	OR	OFF	2005/03/02 09:01
S35	15	S34 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:02
S36	761	personal\$ near3 (signature or watermark)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF-	2005/03/02 09:01

COZ	F3	C2C and And 112024404211	HC DCDUD	OB	٥٢٢	2005/02/02 22 21
S37	52	S36 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:01
S38	297	personal\$ near (signature or watermark)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:01
S39	15	S38 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2005/03/02 09:04
S40	15	personal\$ near (signature or watermark) and java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:01
S41	1	S40 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:01
S42	36	meta near3 authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:01
S43		S42 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:01
S44	34	authenticat\$4 near personal near data	US-PGPUB; USPAT	OR	OFF	2005/03/02 09:02
S45	2	S44 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:02
S46	26	java and (software near3 copy near protect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:02
S47	3	S46 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:02

S48	331	authenticat\$4 near data and @py<"1999"	US-PGPUB; USPAT	OR	OFF	2005/03/02 09:02
S49	0	S48 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:02
S50	18	java near archive same signature	US-PGPUB; USPAT	OR	OFF	2005/03/02 09:02
S51	0	S50 and @pd>"20041013"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:02
S52	108	713/168.ccls. and java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:05



News Froogle Web Images Groups

Local New! more »

programming techniques module daterange

Advanced Search Search

Web

Results 1 - 10 of about 96,100 for programming techniques module daterange:2449718-2451544. (0.41 seconds)

2 A Survey of Programming Techniques

... handle and only those methods are applicable ... oriented programming to a new programming technique. ... oriented programming and the other programming techniques? ... www.desy.de/gna/html/cc/Tutorial/node3.html - 31k - Cached - Similar pages

CS 205 Intro. Computational Programming & Viz

... 6 (March 9) This module shows how to access MATLAB ... Module 12: Low Level File I/O April 27 ... Advanced Programming Techniques and their Applications to scientific ... www.stewart.cs.sdsu.edu/cs205/ - 6k - Cached - Similar pages

General programming techniques

1-14 GENERAL PROGRAMMING TECHNIQUES ***** Thanks to ... two data storage methods, it usually ... Object-oriented programming can be ... www.ibiblio.org/pub/languages/fortran/ch1-14.html - 12k - Cached - Similar pages

MODULE TITLE: OPERATIONAL RESEARCH

... C (ed.), Modern Heuristic Techniques for Combinatorial ... Model Building in Mathematical Programming, Third Edition ... It covers deterministic methods such as Linear ... www.infc.ulst.ac.uk/~sally/sylla.html - 12k - Cached - Similar pages

Reusability - Modules

... END PROGRAM YewZing. ... out in exactly the same way and mimics the techniques of placing COMMON blocks in INCLUDE files (a common FORTRAN 77 technique). ... www.liv.ac.uk/HPC/HTMLF90Course/ HTMLF90CourseNotesnode178.html - 9k - Cached - Similar pages

Perl Modules

... Practical Perl Programming Previous: Static Versus Regular Methods ... learned some aspects of programming with Modules ... of the object-oriented techniques are used. ... www.cs.cf.ac.uk/Dave/PERL/node131.html - 10k - Cached - Similar pages

Object Oriented Graphical & Multimedia Programming

... the effectiveness of various programming tools such ... Notifying modifications. Multimedia techniques: Timing and synchronisation. ... Methods of Teaching and Learning: ... www.newi.ac.uk/Computing/modules/COM341.htm - 5k - Cached - Similar pages

Object-oriented programming and Python

... possible for a class to inherit methods from more ... discussion of this and other advanced techniques of object ... to that of most other modern programming languages. ... starship.python.net/crew/hinsen/mmtk manual/oop.html - 19k - Cached - Similar pages

2 Procedural Programming

... are defined by the following two methods get and ... Assume that you have a list module which offers ... Abstract Data Types Up: Object-Oriented Programming Using C++ ... sophia.dtp.fmph.uniba.sk/cpptut/node3.html - 18k - Cached - Similar pages

Subject-Oriented Programming

... OOP and related techniques provide a number of ... been realized before with every programming language enhancement ... with management and design methods that address ... iraf.noao.edu/iraf/web/ADASS/ adass proc/adass 95/cogginsj/cogginsj.html - 32k - Cached - Similar pages

Gooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Google Desktop Search: Search your own computer. Download now.



programming techniques module Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Groups News Froogle Local New! Web Images

Advanced Search

more »

dynamic memory allocation fixed size dater Search **Preferences**

Web Results 1 - 10 of about 174,000 for dynamic memory allocation fixed size daterange: 2449718-2451544. (0.41 seconds

[PS] 1 Fall 1997, Lecture 24

File Format: Adobe PostScript - View as Text

... as discussed for dynamic allocation of heaps I Number of ... processes n Dynamic

(variable-size) partitions: I When a process gets brought into memory, it is ...

www.mcs.kent.edu/~walker/classes/os.f97/lectures/L24.ps - Supplemental Result - Similar pages

Memory Management 3: Simple Paging and Segmentation

... Address mapping (logical to physical). In dynamic relocation, relative address + base register = physical address. ... Allocation of memory in fixed size ... www.cs.uah.edu/~weisskop/memmgt3.html - 10k - Supplemental Result - Cached - Similar pages

Dynamic Data Structures

... compile time, there is no area fixed in memory ... The memory area to hold these dynamic structures must ... The C function malloc (for memory allocation) is used for ... www.cs.wright.edu/people/faculty/rrea/dds.htm - 4k - Supplemental Result - Cached - Similar pages

17 Introduction to Exec / Dynamic Memory Allocation

... that are part of its operating system, do not use fixed memory addresses. ... There are two functions on the Amiga for simple memory allocation: AllocMem() and ... amiga.nvg.org/amiga/reference/ Libraries Manual guide/node0288.html - 7k - Supplemental Result - Cached - Similar pages

VM Spec The Structure of the Java Virtual Machine

File Format: Unrecognized - View as HTML

... of the heap, as well as, if the heap can be dynamically expanded or ... If memory in the method area cannot be made available to satisfy an allocation request, the ... www.informatik.hu-berlin.de/ ~mueller/java/vmspec/Overview.doc.html - Supplemental Result - Similar pages

CSC 270S LECTURE NOTES Week 5 ...

... be dealing only with graphs of a fixed size, we can ... Using dynamic allocation, ie, the 'malloc' function. ... to the first address of the block of memory allocated. ... www.cs.toronto.edu/~fpitt/CSC270/1999W/LN05.txt - 10k - Supplemental Result - Cached - Similar pages

ΙΡΡΠ COP 4610

File Format: Microsoft Powerpoint 97 - View as HTML

... We'll call these new fixed-size segments pages. ... right to cause this behavior (size of elements ... fragmentation as seen with dynamic memory allocation (no holes ... www.cs.fsu.edu/~jtbauer/cop4610/lectures/ch11/ch11.ppt - Supplemental Result - Similar pages

ICS 141 Klefstad Data Types Outline Primitive Data Types

... dynamic (heap-dynamic) . implementation explicit allocation and free (C) . programmer's responsibility to keep track of allocated memory . allocation doc.ece.uci.edu/~klefstad/s/141/lectures/3.txt - 5k - Supplemental Result - Cached - Similar pages

BME SHORT COURSE IN C PROGRAMMING

... Dynamic memory allocation - the malloc() function. So far, we have used fixed length arrays only, where the length of the array was chosen to be large enough to ... www.bme.unc.edu/~lalush/BME120/c/course-ch5.html - 14k - Supplemental Result - Cached - Similar pages

[PDF] Memory Memory Management Memory Examples Memory Hierarchies ...

File Format: PDF/Adobe Acrobat - View as HTML

... when it is blocked • Have same problems as dynamic memory allocation 3/31/99 Memory Management 38 Strategies • Fixed-Partition used only in batch systems ...

Gooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Free! Google Desktop Search: Search your own computer. Download now.

Find: ☑ emails - 🖹 files - ै chats - 🛍 web history

dynamic memory allocation fixed Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google